CLAIMS

1. A method of encoding video, the method comprising the steps of: providing a video signal;

spatially decomposing the video signal into at least two signals of different frequency sub-bands;

applying an individualized motion compensated temporal filtering scheme to each sub-band signal; and

texture coding each of the motion compensated temporally filtered subband signals.

- 2. The method according to claim 1, wherein the spatially decomposing step is performed by wavelet filtering.
- 3. The method according to claim 1, wherein the video signal defines a plurality of frames, the spatially decomposing step including spatially decomposing each of the frames of the video signal into the at least two signals of different frequency sub-bands.
- 4. The method according to claim 1, wherein prior to the step of applying a motion compensated temporal filtering scheme, further comprising the step of breaking each of the sub-band signals into a signal representing a group of temporal frames having a certain content.
- 5. The method according to claim 4, wherein the individualized motion compensated temporal filtering scheme applied to each sub-band signal is individualized according to the content of the group of frames.
- 6. The method according to claim 1, wherein prior to the step of applying a motion compensated temporal filtering scheme, further comprising the step of breaking each of the sub-band signals into a signal representing a group of frames, the number of the frames in at least one of the group of frames signals being adaptively determined.
- 7. The method according to claim 1, wherein the individualized motion compensated temporal filtering scheme applied to each sub-band signal is individualized according to a spatial resolution of the sub-band signal.

- 8. The method according to claim 1, wherein the step of applying an individualized motion compensated temporal filtering scheme to each sub-band signal is performed by using variable accuracy motion estimation, which is dependent of signal contents.
- 9. The method according to claim 1, wherein the individualized motion compensated temporal filtering scheme applied to each sub-band signal is individualized according to a temporal correlation of the sub-band signal.
- 10. The method according to claim 1, wherein the step of applying an individualized motion compensated temporal filtering scheme to each sub-band signal is performed by using an individualized interpolation filter for maximizing motion estimation performance.
- 11. The method according to claim 1, wherein the individualized motion compensated temporal filtering scheme applied to each sub-band signal is individualized according to a characteristic of the sub-band signal.
- 12. The method according to claim 1, wherein the step of applying an individualized motion compensated temporal filtering scheme to each bandwidth signal is performed by using a temporal filter selected from the group consisting of multi-directional temporal filters and unidirectional temporal filters.
- 13. The method according to claim 1, wherein the step of applying an individualized motion compensated temporal filtering scheme to each sub-band signal includes the steps of:

shifting the sub-band signal, which is from a phase of wavelet coefficients generated in the spatially decomposing step, at least three times to generate three additional phases of wavelet coefficients;

interleaving the four phases of wavelet coefficients to produce an extended reference frame; and

estimating motion using the extended reference frame.

- 14. The method according to claim 13, wherein the spatial decomposing step is performed to provide a plurality decomposition levels, each decomposition level comprising a different frequency sub-band and wherein the step of applying the individualized motion compensated temporal filtering scheme, by performing the shifting, interleaving and estimating steps, is recursively applied for each decomposition level.
- 15. The method according to claim 1, wherein the step of applying an individualized motion compensated temporal filtering scheme to each sub-band signal includes the steps of:

shifting the sub-band signal, which are from a phase of wavelet coefficients generated in the spatially decomposing step, at least three times to generate three additional phases of wavelet coefficients;

combining the four phases of wavelet coefficients to produce an extended reference frame;

generating a fractional pel from the extended frame; and estimating motion according to the fractional pel.

- 16. The method according to claim 14, wherein the spatial decomposing step is performed to provide a plurality decomposition levels, each decomposition level comprising a different frequency sub-band and wherein the step of applying the individualized motion compensated temporal filtering scheme, by performing the shifting, combining, generating and estimating steps, is recursively applied for each decomposition level.
- 17. A memory medium for encoding video, the memory medium comprising: code for spatially decomposing a video signal into at least two signals of different frequency sub-bands;

code for applying an individualized motion compensated temporal filtering scheme to each sub-band signal; and

code for texture coding each of the motion compensated temporally filtered subband signals.

18. A device for encoding video, the device comprising:

a wavelet transform unit for spatially decomposing a video signal into at least two signals of different frequency sub-bands;

a motion compensated temporal filtering unit for each of the at least two sub-band signals, each motion compensated temporal filtering unit applying an individualized motion compensated temporal filtering scheme to its associated sub-band signal; and

a texture coding unit for each of the at least two sub-band signals, each texture coding unit texture coding its associated motion compensated temporally filtered subband signal.

- 19. The device according to claim 18, further comprising a partitioning unit for each of the sub-band signals, each partitioning unit breaking its associated sub-band signal into a signal representing a group of temporal frames having a certain content.
- 20. The device according to claim 18, wherein each motion compensated temporal filtering unit includes:

a low band shifting unit for shifting its associated sub-band signal, which is from a phase of wavelet coefficients, at least three times to generate three additional phases of wavelet coefficients; and

an interleaving unit for interleaving the four phases of wavelet coefficients to produce an extended reference frame.

- 21. The device according to claim 20, wherein each motion compensated temporal filtering unit further includes an interpolating unit for generating a fractional pel from the extended frame.
- 22. The device according to claim 21, wherein each motion compensated temporal filtering unit further includes a motion estimation unit for estimating motion according to the fractional pel.
- 23. A method of decoding video, the method comprising the steps of: decoding a signal including at least two encoded motion compensated temporally filtered, different frequency sub-band signals of a video signal;

independently applying inverse motion compensated temporal filtering to each of the decoded at least two sub-band signals;

spatially recomposing the at least two sub-band signals; and reconstructing the video signal from at least one of the at least two spatially recomposed sub-band signals.

- 24. The method according to claim 23, wherein the video signal is reconstructed from all of the at least two spatially recomposed sub-band signals.
- 25. A memory medium for decoding video, the memory medium comprising: code for decoding a signal including at least two encoded motion compensated temporally filtered, different frequency sub-band signals of a video signal;

code for independently applying inverse motion compensated temporal filtering to each of the decoded at least two sub-band signals;

code for spatially recomposing the at least two sub-band signals; and code for reconstructing the video signal from at least one of the at least two spatially recomposed sub-band signals.

26. A device for decoding video, the device comprising:

a texture decoding unit for decoding a signal including at least two encoded motion compensated temporally filtered, different frequency sub-band signals of a video signal;

an inverse motion compensated temporal filtering unit for each of the at least two sub-band signals, each inverse motion compensated temporal filtering unit independently applying inverse motion compensated temporal filtering to its associated decoded at least two sub-band signal;

an inverse wavelet transform unit for spatially recomposing the at least two subband signals; and

a video reconstructing unit for reconstructing the video signal from at least one of the at least two spatially recomposed sub-band signals.